REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. INITIAL APPROVED REV ECR DESCRIPTION DATE AS DRAWN BY CANAM. 9/11/2012 JAG CH'D .018 DIM LIMITS WAS +.003/-.000 IS +.002/-.000, ADDED LIMITS TO .175DIM{+/- .0015}, CH'D DIM SCHEME TO MEASURE DIST. BETWEEN GROVES WAS .506 +.001/-.000 IS .470+.005/-.000. 2 SE 2/6/2013 BIM CH'D TITLE BLOCK WAS RED BARN IS DART. ADDED BAG & LABEL NOTE, DELETED DIM 2X .078, ADDED DIM .06, CH'D TOLERANCE ON NON-CRITICAL DIMENSIONS, 2A 14-0127 8/13/2014 DPD RW **-** 2X .018^{+.002} −.000 2X .03 X 45°-(Ø.1875)Ø.175±.0015 --- 60. .63

ASSY QTY ASSY QTY B/O

Part #

C45-3-4

1 LINK PIN

Description

NOTE: BAG & LABEL WITH BATCH NUMBER.

		TITLE LINK PIN
		DWG NO. C45-3-4 REV 2A MAT'L 0-1 DRILL ROD DRAWN BY: CANAM
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES REAT HRC 53-56 XXX ± .005 FRACTIONS ± 1/8 XX + .01 FRACTIONS ± 1/8 FINISH NICKEL PLATE
Material	B/O INFORMATION OR SPECIFICATIONS	1. BREAK ALL SHARP EDGES .015 x 45* OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING
0-1 DRILL ROD	Ø3/16 X 3/4	SCALE 5:1 DATE 8/15/1997 SHEET 1 OF 1